II. CLAIM AMENDMENTS

1. - 6. (Cancelled)

7. (Currently Amended) A message processing method comprising:

providing, in a message processor of a mobile agent, a plurality of conversation threads and a conversation part object including a conversation thread control part controlling the plurality of conversation threads; and

executing said method on a computer by:

halting the plurality of conversation threads;

sending the conversation part object through a network from the message processor to another place in another message processor; and

resuming the same plurality of conversation threads at the another message processor.

8. - 17. (Cancelled)

- 18. (Currently Amended) A computer program product comprising a computer usable <u>non-transitory</u> medium having computer usable program code, said computer program product comprising:
 - a computer readable program code which instructs a message processor of a mobile agent to execute said program code by:
 - a computer usable program code which instructs said message processor to halt a plurality of conversation threads;
 - a computer usable program code which instructs said message processor to send a conversation part object which includes said plurality of conversation threads to another place in another message processor through said network, said plurality of conversation threads including a conversation thread control part controlling the plurality of conversation threads; and

a computer usable program code which instructs said other message processor to resume said same plurality of conversation threads.

19.-21. (Cancelled)

- 22. (Currently Amended) The method of claim 7, wherein said halting comprises halting said plurality of conversation threads in an agent communication language manager.
- 23. (Currently Amended) The method of claim 7, wherein said resuming comprises resuming said plurality of conversation threads in an agent communication language manager.
- 24. (Previously Presented) The method of claim 7, further comprising serialization of said plurality of conversation threads.
- 25. (Previously Presented) The method of claim 24, wherein said serialization is by a mobile agent framework.
- 26. (Previously Presented) The method of claim 7, further comprising deserialization of said plurality of conversation threads.
- 27. (Previously Presented) The method of claim 26, wherein said deserialization is by a mobile agent framework.
- 28. (Currently Amended) The computer program product of claim 18, wherein said halting comprises a computer useable program code for halting said plurality of conversation threads in an agent communication language manager.

- 29. (Currently Amended) The computer program product of claim 18, wherein said resuming comprises a computer useable program code for resuming said plurality of conversation threads in an agent communication language manager.
- 30. (Previously Presented) The method of claim 18, further comprising a computer useable program code for serializing said plurality of conversation threads.
- 31. (Previously Presented) The computer program product of claim 30, wherein said serialization is by a mobile agent framework.
- 32. (Previously Presented) The computer program product of claim 18, further comprising a computer useable program code for deserializing said plurality of conversation threads.
- 33. (Previously Presented) The computer program product of claim 32, wherein said deserialization is by a mobile agent framework.
- 34. (Currently Amended) A message processing method comprising:

providing, in a message processor of a mobile agent, a plurality of conversation threads an <u>and</u> a conversation part object including a conversation thread control part controlling the plurality of conversation threads; and

executing said method on a computer by:

halting the plurality of conversation threads in an agent—communication language manager;

serialization of said plurality of conversation threads;

sending the conversation part object through a network from the message processor to another place in another message processor;

deserialization of aid plurality of conversation threads by a mobile agent framework; and resuming the same plurality of conversation threads at the another message processor including an agent-communication language manager.